## **PCT**

## WORLD INTELLECTUAL PROPERTY ORGANIZATION



## INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(51) International Patent Classification 7:
A61C 19/02

(11) International Publication Number:

WO 00/57810

(43) International Publication Date:

5 October 2000 (05.10.00)

(21) International Application Number:

PCT/SE00/00352

(22) International Filing Date:

23 February 2000 (23.02.00)

(30) Priority Data:

9900873-2

9 March 1999 (09.03.99)

SE

(81) Designated States: AU, CA, JP, US, European patent (AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE).

#### **Published**

With international search report.

In English translation (filed in Swedish).

(SE).

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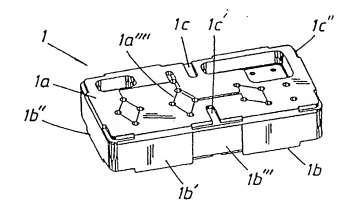
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(54) Title: METHOD, ARRANGEMENT AND USE FOR PROVIDING AND ORGANIZING INSTRUMENTS AND COMPONENTS FOR BONE IMPLANTATION

### (57) Abstract

In connection with implantations in bone, for example dentine, instruments and components are used which are chosen from an extensive range. The instruments and components which are necessary or can be used for the given implantation are applied on a number of first units (1) which function as modules and which are arranged in a second unit (2) which, after the application of the first units, is joined together with a third unit (3) for enclosure of the first units (1), with a simultaneous position-determining function for the first units and the instruments and components arranged on these. The instruments and components thus chosen are made available to a user who, in a subsequent organizational phase, can change the number of modules and module types and apply further accessories according to requirements.



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· · · WO 00/57810 PCT/SE00/00352

TITLE

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Method, arrangement and use for providing and organizing instruments and components for bone implantation

### TECHNICAL FIELD

The present invention relates, inter alia, to a method for use in connection with implantation in bone, 10 for example in jawbone, permitting one or more choices and components instruments for one more implantations from an extensive range of prosthetic sets of components, for instruments and 15 fixtures, thread taps, screws, etc. The method also permits individualized organization (layout) of respective chosen instruments and components for one or more persons performing the respective implantation. The invention also relates to an arrangement 20 providing instruments and components of the type mentioned above for implantation work in bone, example jawbone, and making it possible individualize this provision for the person or persons carrying out the work. The invention also relates to a 25 modular arrangement for providing prosthetic instruments and sets of components, for implantation in bone, in an individually organizable manner. Finally, the invention also relates to а use of modular arrangements with first and second modules 30 implantation work in bone, preferably in jawbone.

### PRIOR ART

It is already known to arrange and to use different base trays for instruments and components which are to be used in various types of implantation work. For example, there are trays for fitting fixtures and applying spacers both in separate and combined configurations. There are trays which are intended for

different countries and fields of use. Such trays are available, inter alia, in the so-called Branemark System<sup>®</sup>, which includes a small number of variations of trays. The trays are essentially limited in terms of their configurations and contents. The instruments and the components are assigned fixed positions upon manufacture or production.

The instruments and components in question are available in a very wide range covering different types and sizes. In addition, there are different treatment 10 methods and implant situations, and this contributes to increasing the range of instruments and components. A manufacturer working in the dental field is expected to provide the entire range, and this must 15 available to the user (dental technician, surgeon) in a very specialized way. In addition, the instruments and the components have small dimensions and, seen as a whole, good organization is needed to be able to provide and organize this provision 20 technically simple manner. -

In this connection, it is also already known to provide the specified range, to be made available to the user, with a coding function such that instruments and components for different situations or platforms are assigned different markings, for example colours.

# DESCRIPTION OF THE INVENTION TECHNICAL PROBLEM

30 In accordance with the above, therefore a commercial requirement to be able to permit specified choices from an extensive range instruments and components which can be easily used by the user in question. The invention aims to solve this 35 problem, among others.

The trays used at present for instruments and components for various types of implantation work are not very manageable. Among other things, they are too inflexible, and this is simply unacceptable for

WO 00/57810 PCT/SE00/00352

handling the increasingly varying range of instruments and components.

In addition, the arrangements used at present are considered unsuitable, large and cumbersome. The known arrangements and methods cannot be adapted in an acceptable manner to the different platforms (NP = narrow platform, WP = wide platform, and RP = regular platform). In addition, the associated systems and methods are considered complicated, difficult to work and old-fashioned. The invention aims to solve this set of problems too.

A manufacturer of this type of range is required to provide the product range in a technically efficient manner and to get it to the customer/user, who in turn is required to keep up to date with the new methods and components that can be used. The invention solves this problem too.

In this connection, it is important that the instruments and the components required by the user or customer can reach him or her without a sterile barrier having to be broken. In addition, the packaging must be such that sterilization can be performed easily in connection with production and/or use. According to the present invention, an arrangement and a method are proposed which allow different sizes of autoclaves to be used. The outer shape of the unit in question is chosen in such a way that it can be placed in the three different standardized autoclaves available namely European, Japanese and North American. It therefore necessary, in steam sterilization, for the steam to gain easy access to the instruments components in question and to ensure that condensate does not remain near the instruments and components. The invention solves this set of problems too.

In connection with implantation work, the surface available on which to arrange the components is often more or less limited. The instruments and the components must be made available in proximity to the patient and they must be easily accessible to the

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WO 00/57810 PCT/SE00/00352 ·

surgeon. In this connection, it is necessary to be able to vary the surface available on which to arrange the instruments and the components. In some cases, only a fairly small surface can be made available, while in other cases a somewhat greater surface can be provided. The invention also deals with this problem and proposes an arrangement in which it is possible to adapt the surface for the instruments and components to the available space, i.e. the surface on which to arrange the instruments and components must be made variable according to the invention. In some cases, the surface on which to arrange the instruments and components can be doubled.

According to the invention, a module system is to be used in which modules which support instruments 15 and components are to be fitted in a closable unit which comprises upper and lower parts. The modules must be able to be placed in the lower part in positions which are, on the one hand, freely selectable and, on the other hand, distinct. The modules must in addition 20 be able to be displaced in two main directions in the horizontal plane so that they can be applied in the desired positions. The invention solves this problem too and proposes an arrangement and a method which 25 permit the said displacement in a distinct unambiguous manner, so that the modules in question take up distinct and predetermined positions in the lower part in question. When the upper and lower parts are joined together, the modules must be able to be maintained in their set positions, while at the same 30 time the instruments and components applied on modules are maintained in their positions the modules. The invention solves this problem too.

In this connection, a generally known problem is that each operator has his or her own requirements regarding the organization (layout) and set-up of the instruments and components for the implantation work. Divergences in these requirements are also due to the fact that different surgeons will have different

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PCT/SE00/00352

specialities and fields of expertise. Some surgeons are specialized and frequent users of certain types of instruments and components, which requires a type of selection and layout which often must be able to be supplemented with the surgeon's own equipment and special instruments and components. Other surgeons or users perform only occasional operations and fittings, and this requires other, more general requirements for provision. The invention solves this problem too.

10 In connection with the handling instruments the components, and a modular system according to the invention must be able to work with markings known per se for different operations and constructions of implants. The invention also solves 15 this problem and, in this connection, arrangements known per se can be used. In addition, the content of each structural unit for modules and instruments and components must be able to be categorized and marked. The space in each base tray must be able to be utilized 20 optimally, and in some cases it will also be possible to apply a silicone mat which dampens application of instruments, components, further accessories, etc., in connection with the implantation work. The invention solves this problem too.

25 There is therefore a requirement to be able to tailor the provision of instruments and components to frequent users and to occasional users. In addition, the instruments and components, or some of them, must be able to be stored from one occasion to the next. In addition, the instruments and components must be able 30 to be produced and distributed in a manner which is not critical in respect of the instruments and components. For example, the selection and packaging must be able to take place at a first location, and use and reorganization of the instruments and components at a 35 second location. The said re-organization can also include the instruments and components provided at the outset being supplemented or partly replaced. Alternatively, the user must be able to add his own

modules and/or instruments and components. Further modules with associated instruments and components must be able to be added from a third location to the second location, and so on. The invention aims to solve this set of problems too.

### SOLUTION

The feature which can principally be regarded as characterizing a method according to the invention 10 is that, in a provision phase, the instruments and components which are necessary or can be used for the given implantation are applied on a number of first units which function as modules, and that the first units are arranged in a second unit which, after the 15 application, is joined together with a third unit for enclosure of the first units, with a simultaneous position-determining function for the first units and the instruments and components arranged on these. In 20 some cases, example in connection for with the abovementioned frequent users, the provision phase can be followed, if appropriate, by an organizational phase in which the second and third units are first separated and measures are then taken in accordance with one or a combination of the following alternatives. Thus, the 25 first units serving as modules must be able to be moved the second unit in accordance with the user's requirements. As a supplement or alternative to this, one or more first units in the second unit can be supplemented or replaced by further other first units, 30 for example with a unit special to the user. Likewise, the instruments and components applied on each first unit must be able to be changed round, supplemented and/or replaced.

In a further development of the inventive concept, the provision phase is carried out or supplemented by means of one or more first units which are provided with instruments and components, serve as modules and are each joined together with a fourth unit

WO 00/57810 PCT/SE00/00352

(a cover) which, in the applied position, maintains the instruments and/or components applied on the first unit in their applied positions on the first unit. In a further illustrative embodiment, the second and third units thus combined, and containing the first units and the instruments and components applied on these, are sterilized. Likewise, each first unit which is provided with the cover-shaped fourth unit can be sterilized together with the latter, together with the instruments and/or components applied and maintained on the first unit.

In a preferred embodiment, the first units designed substantially square and/or rectangular in their horizontal sections. The positions of the first units in the second unit are determined by lengthways sideways displacement in two perpendicular to each other in the horizontal section of the second unit, by whole or half multiples of the lengths or widths of the first units in the horizontal section of the second unit. The various positions of the respective first unit are obtained by means of position-determining members on the first and second units.

An arrangement for providing instruments and components according to the invention can principally 25 be regarded as being characterized by the fact that a number of first units designed as modules are designed to support the instruments and/or components which are necessary or can be used for the respective implantation. The arrangement is further characterized 30 by the fact that a second unit is arranged to receive a number of first modules in mutually different, optional and distinct positions, between which the first units be moved around even after application in the second unit. The second unit can cooperate with a third 35 unit in a position of cooperation in which the second and third units enclose the first units and in so doing maintain, on the one hand, the first units in their positions in the second unit, and, on the other hand,

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WO 00/57810 PCT/SE00/00352

the instruments and/or components in their applied positions on the respective first unit.

In one embodiment of the inventive concept, a first unit serving as module can cooperate with its own fourth unit which, in a position on the first unit, 5 maintains the instruments and/or components applied on the first unit. In a preferred embodiment, at least the third and fourth units are made of transparent material (plastic material) to make it possible to identify the instruments and components applied on the respective 10 first unit, and/or the type of first unit and further accessories, for example dishes. The first units can have essentially a block shape and substantially square or rectangular in their horizontal section. The first and second units are provided with 15 mutually cooperating first position-determining members for obtaining the said distinct positions. In further embodiments, the first and third units are provided with mutually cooperating second position-determining members for mutual position determination between the 20 first and third units and for maintaining instruments and components applied on the first units in the position of cooperation by means of the third one embodiment, the position-determining 25 members work with a slight play. Also in the said embodiment, at least the first position-determining members comprise preferably long and narrow slots or recesses extending in two main directions horizontal plane of the second unit, and parts arranged on each first unit can be moved via the slots into the 30 respective distinct position, the design of which parts preferably corresponds substantially to the shapes of slots. The second unit and/or the positiondetermining members are arranged to prevent position-determining members in question from coming 35 into contact with a base on which the second unit is arranged.

In a preferred embodiment, the first position-determining members are arranged to permit passage of

steam in connection with the sterilization function for the first, second and third units and for the first and fourth units, respectively. Drainage holes arranged at low levels are provided to prevent condensate from remaining on the instruments and components. The units 5 in question are also arranged with cut-outs and holes which allow steam to be sucked inside the units when subjected to underpressure in an autoclave. The units are preferably arranged in such a way that when they 10 combined, they have dimensions which permit sterilization in existing autoclaves of standard designs. In one embodiment, the second unit is designed as a first tray with an upwardly projecting outer edge or outer edge parts, in or on which first tray the first units serving as modules can be applied in any 15 chosen number and in any chosen predetermined lengthways and sideways displacement positions in the horizontal section of the second unit. Ιn this embodiment, the third unit is designed as a cover with a downwardly projecting outer edge or outer edge parts 20 via which the cover can cooperate with the outer edge or outer edge parts of the second unit. The third unit functions preferably as a second tray when turned down, and the first units, instruments, components and possible other accessories and machine 25 instruments, for example dishes, can be given extended area near the site for the implantation work by means of the fact that the first and second trays can be placed alongside each other. The positiondetermining members are arranged to permit inclination 30 of the trays without the first units falling out. In illustrative embodiment, angles of inclination relative to a horizontal base are chosen within the range of 45 -  $60^{\circ}$ . The first tray can also be given a space for a soft mat, for example a silicone mat, with 35 upwardly projecting tabs which function as absorbers upon application of instruments, components, accessories, etc., during the implantation work.

WO 00/57810 - 10 - PCT/SE00/00352 ·

In a preferred embodiment, the first units serving as modules are designed with different parts supporting the instruments and components, and the units can be individualized for supporting different types, numbers, sizes, designs, etc., of the instruments and components and/or different kits. this connection, signal markings can also be provided in accordance with the above, with the aid of so-called indicator flags. The first units are preferably 10 arranged with square horizontal sections of  $43 \times 43 \text{ mm}$  or rectangular horizontal sections of about  $43 \times 86$  mm. The various first units on the first and second trays can be moved about 43 mm in one of the said two main directions in the horizontal plane, order to reach the next position in question. Each 15 first unit or module can have the shape parallelepiped or box without a bottom part. The first unit supports the instruments and components on its top side. Arranged at the lower parts of the first unit 20 there are position-determining elements which cooperate with corresponding position-determining elements in the second unit. In one illustrative embodiment, the position-determining elements can be elongate. In a storage or transport position, the instruments or components can assume first positions on 25 the module or the first unit. In a use position, the instruments and/or components can assume positions in which, for example, they have been lifted pressed down into holes so that they extend essentially in the vertical direction of the first 30 unit. One or more first units can have the compartments which are cup-shaped in one direction, at the lower parts of which the said drainage holes for condensate are arranged. The first unit is also provided with 35 third position-determining elements which cooperate with fourth position-determining elements on the third fourth unit. The third or fourth unit can arranged with internal compartments obtained intersecting rib-like parts forming a positioning

WO 00/57810 PCT/SE00/00352 - 11 -

system similar to the one for the second unit. The said fourth position-determining elements are arranged at intersections of the rib-like parts connections to the outer edge or outer edge parts of the third or fourth unit. The said fourth positiondetermining elements, in a horizontal section through the third or fourth unit, have a wing-like design. The third position-determining elements on each first unit are, at the top side thereof, in the form of parts with recesses, which recesses essentially correspond to, slightly exceeding, the shape or shapes of the wings or wing parts concerned. In one embodiment, the second unit can be rectangular in its horizontal section and is provided with a lock or snap-locking member for the second and third units on its short sides. The fourth unit or the cover is arranged so that it can be snapped onto the first unit in question.

modular arrangement according to the invention is characterized in that first modules are arranged to receive and support the instruments and 20 components, in that a second module consists of upper and lower parts which can be joined together, in that, when the upper and lower parts are separated, the lower part is arranged to receive, in chosen, predetermined positions, a number of first modules with instruments and components applied on these, in that, when the upper and lower parts are joined together, they enclose first modules applied in the chosen positions, with the instruments and components applied on these, and they maintain, on the one hand, the first modules in the chosen positions, and, on the other hand, instruments and components on the first modules, and in that, in the implantation work, at least the lower part functions as a base tray for the instruments and the components, with retained, or partially supplemented or replaced, dispositions of the first modules and the instruments and components applied on these.

In one embodiment, the upper part also functions as a base tray for the first modules, the

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WO 00/57810 PCT/SE00/00352 - 12 -

instruments and the components and any other accessories during the implantation work. A support and base surface of variable size is available by choosing either the lower part or the upper and lower parts together.

arrangement according modular to the invention principally be regarded as can being characterized in that modules are arranged to receive and support the instruments and components, each module can cooperate with a part functioning as a cover, in that the module and its cover placed thereon enclose the instruments and components applied on the module and hold the instruments and the components on the module, and in that, in the implantation work, the module, if appropriate together with one or more other modules, functions as a base tray for the instruments components, with retained, or partially supplemented replaced, or dispositions of the instruments and components applied on the module.

20 A use according to the invention is principally characterized in that first modules are used to support the instruments and components which are necessary or can be used in the implantation work, and in that second modules are used, on the one hand, to enclose a number of first modules in chosen, distinct positions, with the instruments and components located on the first modules, and, on the other hand, to form base trays for the instruments and the components and possible further accessories during the implantation work, with individual positions for the first modules and/or instruments and components.

### ADVANTAGES

By means of what has been proposed above, new approaches are opened up in implantation technology in terms of individualized selection of instruments and components from a very extensive range. Suppliers and users are provided with an effective aid which affords

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economic benefits and can reduce the costs, for example for the supplier, by up to 25 to 30%. The ergonomics of the new equipment make it easier for individuals and personnel to handle and to use the equipment. 5 invention permits considerable variations individualization, layout and organizational functions, permitting attractive new concepts. Drill holes can be made and organized in chronological order. Grouping into different platforms is possible, as is colour marking for each platform. Each module can comprise 10 information for direction indicators during work. instruments and components can be stored upright or lying on their sides, and each module or some of the modules can comprise inclined bores for storage of long instruments and components. In addition, it is possible 15 to arrange a module as wash-stand part. The module can support instruments for milling, machine punches and other larger machine instruments, for example manual torque extractors, extended drill shafts, addition, the module/modules can support guide pins, 20 screw taps, spacers, hexagonal wrenches, gold screws, aesthetic cones, tweezers, etc. The module permits use of predetermined layouts and re-organized layouts. The combined upper and lower parts (cf. second and third units according to the above) are adapted to 25 the Japanese autoclave system in respect of width, to ISO autoclaves in respect of length, and to Canadian STATIM autoclaves in respect of height. The upper and lower parts can be made of plastic. The actual modules can be treated separately and loaded and packaged and 30 presented thus in storage, distribution, use, etc.

### DESCRIPTION OF THE FIGURES

A method, an arrangement and a use according to the invention will be described below with reference to the attached drawings, in which:

- WO 00/57810 PCT/SE00/Q0352 · - 14 -

Figure 1 shows a first embodiment of a module or first unit, in perspective, obliquely from above, and from the left,

Figure 2 shows a second embodiment of the 5 module or the first unit, in perspective, obliquely from above, and from the left,

Figure 3 shows a cover which can be applied on the modules according to Figures 1 and 2, in perspective, obliquely from below, and from the right,

Figure 4 shows a tray-shaped enclosure unit for modules according to Figures 1 and 2, in perspective, obliquely from above, and from the right,

Figure 5 shows, from below, a cover and an upper part intended to be applied on the unit according to Figure 4, with modules according to Figures 1 and 2 lying in it,

Figure 6 shows, in a horizontal view, a module in a third embodiment and intended to support components and to be placed in a unit according to Figure 4,

Figure 7 shows, in a horizontal view, the unit according to Figure 4 with modules placed in it, with associated components and instruments,

Figure 8 shows, in a horizontal view, a re-organization, addition, replacement of instruments and components, modules, etc., in relation to Figure 7,

Figure 9 shows, in block diagram form, a possible distribution and packaging procedure using modules according to Figures 1 and 2 and units according to Figures 4, 7 and 8,

Figure 10 shows, in a horizontal view, how the modules in the unit according to Figure 4 can be moved to various distinct positions within the unit, and

Figures 11 and 12 show different details in vertical section and side view, respectively.

### DETAILED EMBODIMENT

In Figure 1, a module is indicated by 1. The module has a support surface la in its upper parts.

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- WO 00/57810 PCT/SE00/00352

Various sets of components for dental use and/or for implantation in the human body can be applied on the support surface. In accordance with what is described below, the module is intended to be able to function either separately or together with other modules. The module can be packed/loaded, distributed and separately or placed in enclosure units according to what is described below. In the present case, the module is designed with a rectangular horizontal section and also has the form of a parallelepiped or box. In one embodiment, the module has no bottom part and is made of suitable plastic material. The module relatively thin material at its side parts. Arranged at the lower parts of the module there are bearing members or position-determining members 1b', 1b'', by means of which the module can be placed in distinct positions in a unit in accordance with what described below. The said position-determining members 1b, 1b' and 1b'' are uniformly distributed along the periphery or side surfaces of the module. At its upper parts, the module is provided with further position-determining members 1c, 1c' and 1c'' which can cooperate with corresponding position-determining members on units, in accordance with what is described below. The position-determining members 1c, 1c' 1c'' consist in principle of elongate cut-outs or depressions. The first-mentioned position-determining members 1b, 1b' and 1b'' have elongate shapes.

different from the embodiment according to Figure 1, and provided with a support surface la'. The module surface la' can support the components lying on their sides or upright and for this purpose has holes la' which can in principle be arranged vertically or inclined (drilled obliquely), in which latter case it is possible to apply components or the like of a certain (relatively long) length on the module. The module surface la' can also be provided with various types of depressions la'''. Markings can also be

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- WO 00/57810 PCT/SE00/00352

provided on the top surface in order to indicate a certain course in an operating procedure, compare la''' in Figure 1.

Figure 4 shows a lower part or lower unit 2 which is intended to be able to store a number of 5 modules according to Figures 1 and 2, together with accessories further mentioned below. The unit provided with a bottom part 2a an and upwardly projecting outer edge 2b or outer edge parts. bottom part 2a is provided with position-determining 10 members 2a' which, in the case illustrated, consist of elongate or long and narrow cut-outs. By means of these cut-outs, the lower part stores each module cooperation between the position-determining members 15 1b', 1b'' of the module and the positiondetermining members 2a'. The said cut-outs position-determining members can of course be given other forms. Each module bears in the cut-outs 2a' with a certain play so that the cut-outs 2a can serve not 20 position-determining as members but also passage holes for steam in connection with sterilization in an autoclave or autoclaves. The lower part 2 is intended to function as a tray/support tray instruments and components and accessories. A lower part which is provided with a 25 number of modules and other accessories according to what is described below can function as a support tray.

In Figure 5, reference number 3 indicates an upper part or cover which can be applied on the lower part according to Figure 4. The upper part or cover comprises an internal compartment system which has been formed using rib-like parts 3a, 3b which intersect each right angles, the at rib parts 3а essentially parallel to the longer side edges 3c of the cover 3, and the rib-like parts 3b being essentially parallel to the shorter side edges 3d of the upper part. The top surface of the upper part is indicated by 3e and the said side edges thus extend down from this top part. At the intersections of the rib-like parts

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. WO 00/57810 PCT/SE00/00352

and at the connections to the edges, the top part is provided with position-determining members 3f and 3g can cooperate with the position-determining members 1c, 1c', 1c'' (Figure 1) of each module 1, 1'. The upper and lower parts 3 and 2, respectively, are provided with locking members 3h and 2c by means of which the upper part 3 can be locked to the lower part. 2b. Side surfaces 3c and 3d come into cooperation with the peripheral edge 2b or peripheral edge parts. The upper part 3 is made of transparent plastic material of 10 a type known per se and is further provided with an arrangement 3i for identification tags and with holes 3k for steam to pass through in connection with the said sterilization function.

15 The upper and lower parts according to Figures 4 and 5 are arranged in such a way that the parts can positionally fix the modules in question in their various positions and can at the same time fix or maintain the components applied on the modules and the other instruments and accessories placed in the lower 20 part. The transparency of at least the upper part allows the user or the person handling the system to see what has been placed in the package. In the illustrative embodiment shown, the lower part according to Figure 4 is made of a stain-resistant 25 material, although it can also be made of plastic material, which can be transparent. The upper part according to Figure 5 can also function as a base tray and is in this case turned upside down so that the top 30 surface cooperates with a base. The compartments 31 formed by the rib-like parts 3a, 3b can then function as fastenings together with the position-determining members 3f and 3g when the module is moved over from the lower part to the upper part. The compartments can 35 constitute fixing spaces for the dishes titanium or equivalent material which are described below. The upper and lower parts can be provided with small holes for passage of steam in connection with sterilization.

The module according to Figures 1 and 2 can function independently as a support tray for components and instruments or can function together with other separate modules in order to form a common support surface. The modules can then be placed alongside or at a distance from each other. The modules with associated components and possible instruments can be packed or loaded and distributed separately. In this case, the module cooperates with a cover 4 according to Figure 3. 10 This cover too is provided with position-determining members 4a and 4b which cooperate with the positiondetermining members 1c, 1c' and 1c'' of the module. In addition, the cover comprises guide members 4c which cooperate with side surfaces on the parts having the guide members 1b, 1b', i.e. the guide member 4c can be 15 engaged in the space lb''' (see Figure 1) between the said guide members 1b, 1b' on the module. Like the cover 3 according to Figure 5, the cover 4 is arranged to maintain the components and instruments applied on the surface la of the module. 20

By means of the arrangement according to Figures 1 to 5, support surfaces for instruments and components can be varied within wide limits by using the lower part 2, the upper part 3 and the surfaces 1a, 1a' of various modules.

Figure 6 shows, in a partially exploded view, how a module 1'' can be provided with different components. As regards the structure and configurations of the components, reference is made in purely general terms to the Branemark System® and to the list given above. In the figure, the components are indicated by their article numbers in the said system and will therefore not be described in any detail here. As is shown in Figure 6, the module can be added to the lower part 2' in any desired distinct position, which in the present case is a position in the upper right-hand corner of the lower part. The area or surface which is not occupied by the module in the lower part can be provided with a silicone mat or a base of similar type.

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WO 00/57810 – 19 – PCT/SE00/00352

The mat has been indicated by 5 in Figure 6. The mat is preferably designed with tabs which extend in the vertical direction of the lower part and dampen the application of tools 6, dishes 7 and other accessories.

Figures 7 and 8 show two different layouts of 5 the support trays or the lower parts 2'' and 2'''. In this case too, the various components and instruments will not be described in detail, but it will be evident to the person skilled in the art which components and instruments can be applied in the unit and it will be 10 clear that their various positions can be varied within wide limits. The mat 5', 5'' can be cut out from metre material. Figures 7 and 8 show the possibility of re-organization where, for example, a user can obtain the equipment according to Figure 8 and re-organize it 15 to his own requirements to get the equipment according to Figure 7, or vice versa.

In Figure 9, an extensive range of instruments and components and accessories is indicated by 8, in which respect reference may be made to the said system. 20 Instruments, components and/or accessories are selected from the range and transferred according to the arrows 9 to a module or lower part 10. A given module may support only instruments or components or accessories. 25 The module(s) (are) loaded with the is instruments, components, etc. The module or the unit formed by the upper and lower parts according to Figures 4 and 5 can be sterilized in autoclave 11, the transfer function having been indicated by 12. module or unit can be loaded and packed at a first 30 location 13 and distributed from there, see arrow 14, to a second location 15. In accordance with what has been described above, the instruments and/or components and/or accessories can be re-organized, added to or to 35 some extent replaced in accordance with the arrows 16, and 19. Sterilization can 17, 18 take alternatively or additionally in autoclave 20. module 21, accessories etc. can be brought from a third location in accordance with arrow 23.

Figure 10 shows the displaceability of the modules in the lower part according to Figure 4. The modules can have a rectangular horizontal section 1''' or square horizontal section 1'''. With the positiondetermining members described above, the modules can be moved to distinct positions adjacent to or at distance from each other. Thus, the module 1''' can be moved half a module in its longitudinal direction. The new position is indicated by I. The module can also be moved sideways to position II. The module can also be moved sideways and twisted round to position III, and so on. The directions of movement have been indicated by 24, 25 and 26, respectively. The module 1''' can be moved to positions IV and V, the directions of movement being indicated by 27 and 28, respectively. The module 1'''' which has a rectangular horizontal section can, for example, be moved a whole length distance to position VI. The direction of movement is in this case indicated by 29. Each new position constitutes a distinct and optional position and, when the module in question has been placed in its selected position, it is fixed by means of the position-determining members described above. The modules 1''', 1'''' and 1''''' can be moved by half or whole multiples of their horizontal section.

Figure 11 shows that the lower part 2''' can be provided with a foot-like arrangement 30 arranged to prevent the position-determining member 1b''' on a module from not striking against a base surface 31. Figure 12 shows an indicator flag known per se which is 30 used in connection with the module system for coding the component range. The system can thus be considered as comprising first modules 1, 1' and second modules 2, which together enclose the first modules. Alternatively, the cover 3 can be seen as a module for 35 the modules 1, 1'. Two main directions for movements of the modules in the lower part indicated by 33 and 34 in Figure 10, which main directions are at right angles to each other. The cover

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WO 00/57810 PCT/SE00/00352

4 is arranged so that it can be snapped onto the respective module 1, 1'.

The invention is not limited to the embodiment disclosed above by way of example, but can be modified within the scope of the attached patent claims and the inventive concept.

### PATENT CLAIMS

- Method for use in connection with implantation in bone, for example in jawbone, permitting one or more choices of instruments and components for one or more implantations from an extensive range of instruments and components, for example fixtures, thread etc., and also permitting individualized 10 organization (set-up) of the respective instruments and components for the person performing the respective implantation, characterized in that, in a provision phase, the instruments and components which are necessary or can be used for the given implantation are applied on a number of first units which function 15 as modules (1), and in that the first units arranged in a second unit (2) which, after the application, is joined together with a third unit (3) for enclosure of the first units, with a simultaneous 20 position-determining function for the first units and the instruments and components arranged on these, and in that, in an organizational phase which may follow the provision phase, the second (2) and third (3) units first separated and measures are then taken in accordance with one or a combination of the following 25 alternatives:
  - a) the first units serving as modules are moved round in the second unit,
- b) one or more first units (1) are supplemented or replaced by further first units, and
  - c) the instruments and components applied on each first unit (1) are changed round, supplemented and/or replaced.
- 2. Method according to Patent Claim 1, characterized in that the provision phase is carried out or supplemented by means of one or more first units (1) which are provided with instruments and components, serve as modules and are each joined together with a fourth unit (4) which, in the applied position,

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maintains the instruments and components applied on the first unit in their application positions on the first unit.

- 3. Method according to either of the preceding claims, characterized in that the combined second and third units (2, 3), containing the first units (1) serving as modules and the instruments and components applied on these, and further accessories, for example dishes, which may be contained in the second and third units, are all sterilized together.
- Method according to Patent Claim 1, 2 or 3, characterized in that each first unit (1) serving as module and provided with a fourth unit, and the instruments and components applied on the first unit
   (1) and maintained in place by the fourth unit (4), are all sterilized together.
  - 5. Method according to any of the preceding patent claims, characterized in that the first units serving as modules are given substantially square (1''')
- and/or rectangular (1''') designs in their horizontal sections, and in that their positions (I-VI) in the second unit are determined by lengthways or sideways displacement in two directions (33, 34) perpendicular to each other in the horizontal section of the second
- unit, by whole or half multiples of their lengths or widths in the horizontal section of the second unit, and in that, in each distinct position of the respective first unit, mutually cooperating position-determining members on the first and second units are activated.
- 6. Method according to any of the preceding patent claims, characterized in that the provision phase is effected at a first location (13), from which the combined second and third units (2, 3) containing first units serving as modules, and instruments and components applied thereon, are distributed, and in that the organizational phase is effected at a second location (15), for example near the site of the implantation work, optionally with supplementary or

replacement first units or accessories from a third location (22).

- for providing instruments and components, for example fixtures, thread taps, screws, for implantation work in bone, for jawbone, and for making it possible to individualize
- this provision to the person performing the work, characterized in that a number of first units modules are arranged to designed as

support

the

- instruments and components which are necessary or can 10 be used for the respective implantation, in that a second unit is arranged to receive a number of first (1)in mutually different, optional distinct positions, between which the first units can
- 15 be moved around even after application, in that the second unit (2) can cooperate with a third unit (3) in a position of cooperation in which the second and third units enclose the first units and in so doing maintain, on the one hand, the first units in their positions in
- 20 second unit, and, on the other hand, instruments and components in their applied positions on the respective first unit (1).
  - Arrangement according to Patent Claim 7, characterized in that a first unit (1) serving
- 25 module can cooperate with its own fourth which, in a position on the first unit, maintains the instruments and components applied on the first unit.
  - Arrangement according to Patent Claim 7 or 8, characterized in that at least the third and fourth
- 30 units (2, 3) are made of transparent material to make it possible to identify the instruments and components applied on the respective first unit, and/or the type of first unit and any further accessories, for example dishes.
- 35 Arrangement according to Patent Claim 7, 8 10. 9, characterized in that the first units (1) have essentially a block shape and are substantially square  $(1^{\prime\prime\prime\prime})$  or rectangular  $(1^{\prime\prime\prime})$  in their horizontal section.

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Arrangement

- 11. Arrangement according to any of Patent Claims 7 to 10, characterized in that the first and second units (1, 2) are provided with mutually cooperating first position-determining members (1b', 2a') for obtaining the said distinct positions.
  - 12. Arrangement according to any of Patent Claims 7 to 11, characterized in that the first and third units (1, 3) are provided with mutually cooperating second position-determining members (1c, 4a) for mutual
- position determination between the first and third units (1, 3) and for maintaining the instruments and components applied on the first units in the position of cooperation by means of the third unit.
- 13. Arrangement according to either of Patent 15 Claims 11 and 12, characterized in that the positiondetermining members (1b, 2a') work with a slight play.
  - 14. Arrangement according to any of Patent Claims 11, 12 and 13, characterized in that at least the first position-determining members (2a') comprise preferably
- long and narrow slots or recesses extending in two main directions (33, 34) in the horizontal plane of the second unit, and parts (1b) arranged on each first unit (1) can be moved via the slots into the respective distinct position, the design of which parts (1b)
- preferably corresponds substantially to the shapes of the slots, and in which case the second unit and/or the position-determining members are arranged to prevent the position-determining members in question from coming into contact with a base (31) on which the second unit (2) is arranged.
  - 15. Arrangement according to any of Patent Claims 11 to 14, characterized in that at least the first position-determining members (2a') are arranged to permit passage of steam in connection with the
- 35 sterilization function for the first, second and third units (1, 2, 3) and for the first and fourth units (1, 4), respectively.
  - 16. Arrangement according to any of Patent Claims 7 to 15, characterized in that the first and second units

WO 00/57810 PCT/SE00/00352 ·

- (1, 2) are arranged with drainage holes arranged at low levels for any condensate which develops in connection with steam sterilization, in order to prevent condensate remaining inside the combined units.
- 5 17. Arrangement according to any of Patent Claims 7 to 16, characterized in that the units are arranged with cut-outs and holes which allow steam to be sucked inside the units when subjected to underpressure in an autoclave (11, 20).
- 10 18. Arrangement according to any of Patent Claims 7 to 17, characterized in that the units are arranged in such a way that when they are combined, they have dimensions which permit steam sterilization in currently available autoclaves (11, 20) of standard designs.
  - 19. Arrangement according to any of Patent Claims 7 to 18, characterized in that the second unit (2) is designed as a first tray with an upwardly projecting outer edge (2b) or outer edge parts, in or on which
- first tray the first units serving as modules can be applied in any chosen number and in any chosen predetermined lengthways and sideways displacement positions (I-VI) in the horizontal section of the second unit.
- 25 20. Arrangement according to any of Patent Claims 7 to 19, characterized in that the third unit (3) is designed as a cover with a downwardly projecting outer edge (3c, 3d) or outer edge parts via which the cover can cooperate with the outer edge (2b) or outer edge 30 parts of the second unit (2).
  - 21. Arrangement according to Patent Claim 20, characterized in that the third unit (3) is arranged to function as a second tray when turned upside down, and the first units, instruments, components and possible
- further accessories and machine instruments, for example dishes, can be given an extended area near the site for the implantation work (13) by means of the fact that the first and second trays can be placed alongside each other.

- 22. Arrangement according to Patent Claim 19, 20 or 21, characterized in that the position-determining members are arranged to maintain the first units on the trays, even when these are inclined relative to a horizontal base at angles of up to  $45 60^{\circ}$ .
- 23. Arrangement according to any of Patent Claims 19 to 22, characterized in that part or parts of the available spaces in the first and second trays are divided off for a soft mat (5), for example a silicone mat, with upwardly projecting tabs which function as
- 10 mat, with upwardly projecting tabs which function as shock absorbers upon application of instruments, components, accessories, etc., during implantation work.
- 24. Arrangement according to any of Patent Claims
  15 19 to 23, characterized in that the units (1) serving
  as modules are designed with different parts supporting
  the instruments and components, and in that first units
  can be individualized for supporting different types,
  numbers, sizes, designs, etc., of the instruments and
  20 components and/or different kits.
  - 25. Arrangement according to any of Patent Claims 7 to 24, characterized in that the first units (1) are assigned various markings, preferably colour markings, for simple identification, on the first units, of
- 25 instruments and components for wide platform (WP), narrow platform (NP) and normal platform in connection with tooth implantation work, which markings can consist of or comprise indicator flags (32).
- 26. Arrangement according to any of Patent Claims 7 to 25, characterized in that the first units are arranged with square (1''') horizontal sections of about 43 x 43 mm or rectangular (1''') horizontal sections of about 43 x 86 mm, and in that the various positions for the first units on the first and second
- 35 trays are located at a distance of about 43 mm from each other by means of displacement in one of the said two main directions in the horizontal plane.
  - 27. Arrangement according to any of Patent Claims 7 to 26, characterized in that each first unit (1) has

- WO 00/57810 PCT/SE00/00352 ·

the shape of a parallelepiped or box without a bottom part, whose top side is arranged to support instruments and components and at whose lower parts there are first position-determining elements which can cooperate with second position-determining elements in the second unit, which position-determining elements are elongate, for example.

- 28. Arrangement according to Patent Claim 27, characterized in that, in a storage and transport position, the instruments and components assume first 10 positions, for example lying on their sides, on each first unit, and, in a use position, they assume second positions in which, for example, they have been lifted pressed down into holes so that they extend essentially in the vertical direction of the first 15 unit.
  - 29. Arrangement according to any of Patent Claims 7 to 28, characterized in that one or more first units (1) have at least in one direction cup-shaped compartments, at the lower parts of which the said drainage holes are arranged.
  - 30. Arrangement according to any of Patent Claims 7 to 29, characterized in that each first unit (1) is provided with third position-determining elements which
- 25 cooperate with fourth position-determining elements on the third (3) or fourth (4) unit.
  - 31. Arrangement according to any of Patent Claims 7 to 30, characterized in that the third and fourth units (3, 4) are arranged with internal compartments obtained
- 30 by intersecting rib-like parts (3a, 3b) forming a positioning system similar to the one for the second unit.
- 32. Arrangement according to Patent Claim 30 or 31, characterized in that the said fourth position-determining elements are arranged at the intersections of the rib-like parts (3a, 3b) and/or connections to the outer edge or outer edge parts of the third or fourth unit (3, 4).

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. - WO 00/57810 PCT/SE00/00352

- 33. Arrangement according to Patent Claim 30, 31, 32 or 33, characterized in that the fourth position-determining elements, in a horizontal section through the third or fourth unit, have a wing-like design which, at the intersections of the rib-like parts (3a, 3b), can additionally have a star-like shape, and in that the third position-determining elements on each first unit are, at the top side thereof, in the form of parts with recesses, which recesses essentially correspond to, slightly exceeding, the shape or shapes of the wings or wing parts concerned.
  - Arrangement according to any of Patent Claims 23 to 33, characterized in that the soft mat (5) is chosen with an extent in the horizontal plane in which one or more side edges press slightly against the first sides placed in the second unit.
  - 35. Arrangement according to any of Patent Claims 7 to 34, characterized in that the third and fourth units are provided with an arrangement for receiving an identification, for example an identification tag, of the contents.
  - 36. Arrangement according to any of Patent Claims 7 to 35, characterized in that the second unit (2) is rectangular in its horizontal section and is provided with a lock (2c) or snap-locking members for the second and third units on its short sides.
  - 37. Arrangement according to any of Patent Claims 7 to 36, characterized in that the fourth unit is arranged so that it can be snapped onto the first unit in question.
  - 38. Modular arrangement for providing prosthetic instruments and sets of components for implantation in bone, for example dentine, in an individually organizable manner, characterized in that first modules (1) are arranged to receive and support the instruments and components in that a second modular
- 35 (1) are arranged to receive and support the instruments and components, in that a second module consists of upper and lower parts (2, 3) which can be joined together, in that, when the upper and lower parts are separated, the lower part (2) is arranged to receive,

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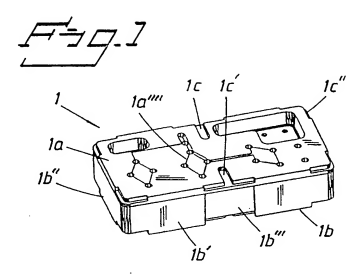
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in chosen, predetermined positions, a number of first modules (1) with instruments and components applied on these, in that, when the upper and lower parts are joined together, they enclose first modules (1) applied in the chosen positions of the said positions, with the 5 instruments and components applied on these, and they maintain, on the one hand, the first modules in the chosen positions, and, on the other hand, instruments and components on the first modules, and in that, in the implantation work, at least the lower part 10 functions as a base tray for the instruments and the components, with retained, or partially supplemented or replaced, dispositions of the first modules and the instruments and components applied on these.

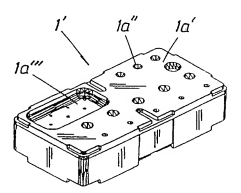
- 39. Modular arrangement according to Patent Claim 38, characterized in that, in the implantation work, the upper part (3) also functions as a base tray for the first modules (1), the instruments and the components and any other accessories, in which case a support and base surface of variable size is available by choosing either the lower part or the upper and lower parts together.
- Modular arrangement for providing prosthetic 40. instruments and sets of components for implantation in 25 for example dentine, in an individually organizable manner, characterized in that modules (1) are arranged to receive and support the instruments and components, in that each module can cooperate with a part functioning as a cover (4), in that the module (1) 30 and cover (4)placed thereon enclose instruments and components applied on the module and maintain the instruments and the components module, and in that, in the implantation work, module, if appropriate together with one or more other modules, functions as a base tray for the instruments 35 components, with retained, or partially supplemented or replaced, dispositions of instruments and components applied on the module.

- WO 00/57810 - 31 - PCT/SE00/00352

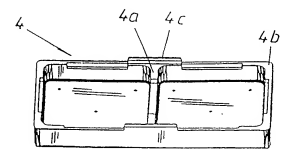
41. Use of a modular arrangement with first and second modules (1 and 3, respectively) 2, implantation work in bone, preferably in characterized in that the first modules (1) are used to support the instruments and components which 5 necessary or can be used in the implantation work, and in that the second modules (2, 3) are used, on the one hand, to enclose a number of first modules in distinct positions, with the instruments and components located on the first modules, and, on the other hand, to form 10 base trays for the instruments and the components and possible further accessories during the implantation work, with individual positions for the first modules and/or instruments and components.

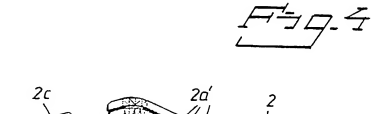


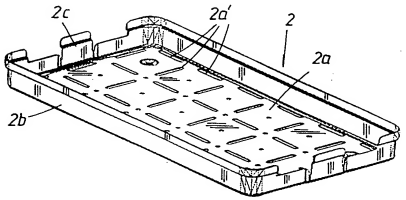




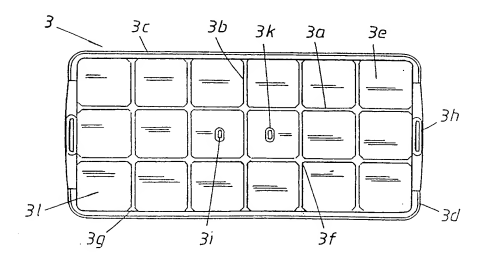




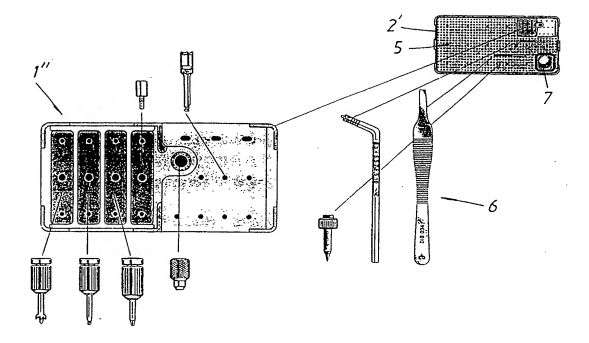


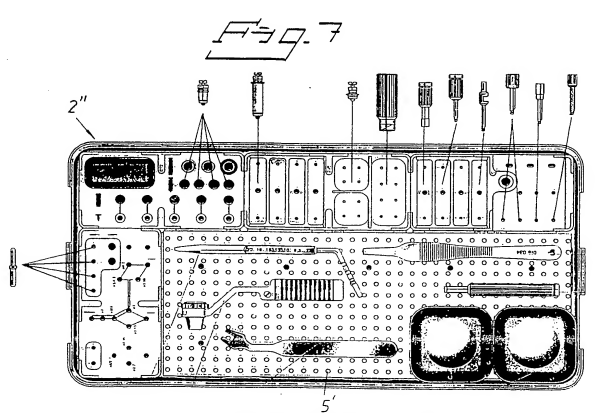




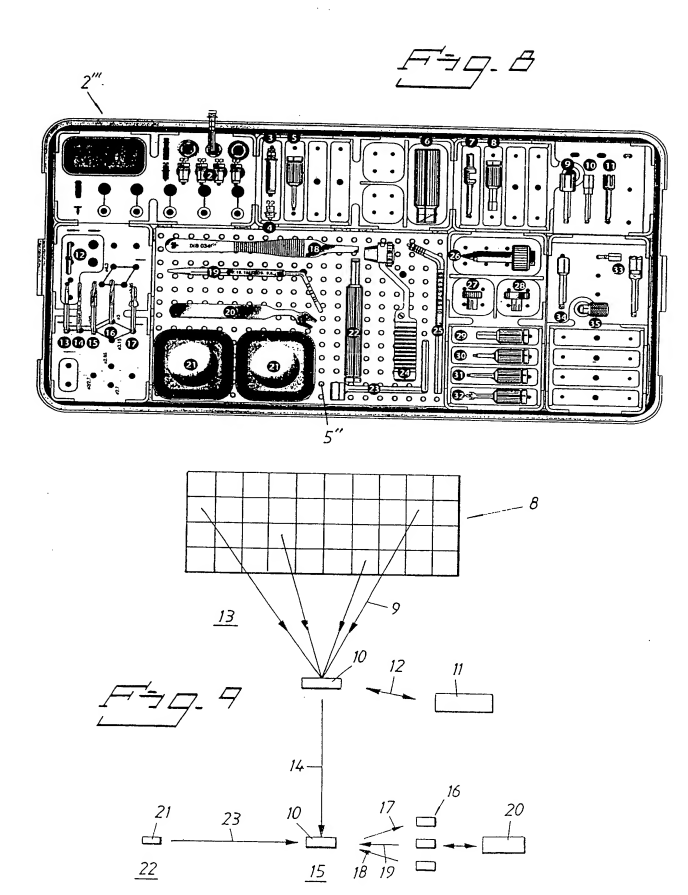






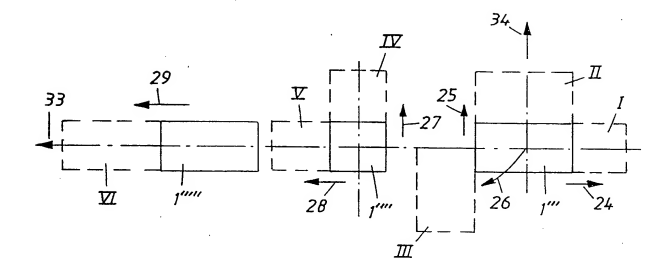


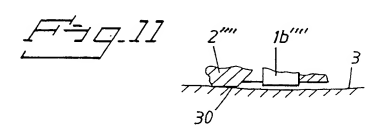
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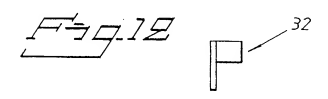


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## INTERNATIONAL SEARCH REPORT

International application No. PCT/SE 00/00352

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A. CLASSIFICATION OF SUBJ	ECT MATTER					
IPC7: A61C 19/02 According to International Patent Class	ification (IPC) or to both nations	d classification and IPC				
B. FIELDS SEARCHED						
Minimum documentation searched (clas	sification system followed by clas	sification symbols)				
IPC7: A61C						
SE, DK, FI, NO classes as		nt that such documents are included	in the fields searched			
Electronic data base consulted during th	e international search (name of di	ata base and, where practicable, sear	ch terms used)			
C. DOCUMENTS CONSIDERED	TO BE RELEVANT	·				
Category* Citation of document, w	ith indication, where appropr	iate, of the relevant passages	Relevant to claim No.			
A WO 9401055 A1 (I (20.01.94)	WO 9401055 A1 (ROUX, G. ET AL), 20 January 1994 (20.01.94)					
A WO 9508302 A1 (N COMPANY), 30	MINNESOTA MINING AND March 1995 (30.03.	MANUFACTURING 95)	1-41			
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Further documents are listed in	the continuation of Box C.	See patent family annex	<b>κ</b> .			
<ul> <li>Special categories of cited documents:</li> <li>"A" document defining the general state of the to be of particular relevance</li> </ul>	"T e art which is not considered	" later document published after the int date and not in conflict with the appli the principle or theory underlying the	cation but cited to understand			
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## INTERNATIONAL SEARCH REPORT Information on patent family members

International application No.

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